





Features

* Standard wall-mounted design, black brushed aluminum panels, exquisite appearance, sophisticated technology, filling high-grade temperament.

* Equipment with embedded computer technology and DSP audio processing technology design.

high-speed industrial-grade chips, start-up time of less than 1 second.

- * Built-in single network hardware audio decoding module, support TCP/IP, UDP, IGMP (Multicast) protocol, transmit 16-bit audio signal as same as CD quality through network transmission.
- * 2 line output, connect external power amplifier or active speakers.
- * 1 channel 500W intelligent output power outlet, can remote management via Ethernet, support software programming pre-opening function.
- * An IP addresss reset button, if you lose the IP address, can restore factory default.
- * Support 1000 classes audio priority mute control.
- * Support PSTN phone broadcasting, support SMS voice broadcast.
- * Support mobile WIFI on demand, wireless remote control on demand.

* Support panel serial port expansion on demand, to achieve remote programming on demand, program selections, adjust the volume.

- * Support server authorized to operate a unified management, unified configuration management user and password.
- * Support at least three kinds of high security authorization IP configuration, the safety factor is much higher than the Web and other remote configuration.
- * Support digital audio playback breakpoint passage of time, to ensure that the broadcast synchronization effect.
- * Support DHCP, compatible routers, switches, bridges, gateways, Modem, Intelnet, 2G, 3G, 4G, multicast, unicast and other random network structure.
- * Support the new configuration registered intelligent voice prompts.
- * Support ESD protection, built-in network isolation mine processing circuit.
- * 1 channel to download the PC serial port IP address, is used to modify the IP address of network decoding module.

* Digital products, expansion of convenience, without geographical restrictions, no additional room management equipment, total net free line construction design, easy to install.

Rear Panel

Description

Install in low voltage room, low voltage box or sentinel-controlled room, classrooms, guess rooms and other places, connect external power amplifier or active speakers.

Specifications

Model	T-6708
Network Input	Standard RJ45 Input
Communication Protocol	TCP/IP, UDP, IGMP (multicast)
Audio Mode	Mp3
Sampling Rate	8K~48KHz
Transfer Rate	100Mbps
Audio Mode	16-bit CD sound quality
Output Frequency	80Hz~16KHz
T.H.D	≪0.3%
S/N Ratio	>70dB
Audio Output Level	1000mV industry standard press-line connecting terminals
Audio Output Impedance	470 Ω
Working Temp	5°C~40°C
Humidity	20%~80% Relative humidity, without condensation
Power Consumption	≪8W
Power Supply	~220-240V 50/60Hz
Dimensions	187 x 139 x 60mm
Weight	1.36Kg



